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CATALOGUE

OF THE

PATHOLOGICAL MUSEUM

OF

✓
PROF. T. D. MÜTTER.



PHILADELPHIA:
ANNO DOMINI 1856.

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CATALOGUE.

BONES.

ANCHYLOSIS.

True Bony of the Elbow Joint, exclusive of the Radius,.....	A	12
do of the Elbow Joint, including the Radius,.....	"	34
do of the Elbow Joint, Section of Bones,.....	"	30
do of the Elbow Joint, exclusive of the Radius, with necrosis and exostosis of the Humerus,.....	"	10
do of the Elbow Joint, with extensive disease and ex- ostosis, principally of the Humerus,.....	"	11
do of the Radius and Ulna, near the elbow, with dis- ease of both extremities of the bones,.....	"	149
do of the Radius, Carpus and metacarpus, with exten- sive disease of the joints and destruction of the extremity of the Ulna. Bones entire,.....	"	32
do of Phalanges of the middle finger,.....	"	5
do of the Hip Joint,.....	"	1
do of the Knee Joint,.....	"	3
do of the Knee Joint, with dislocation outward of the Patella and Tibia. Section of bones,.....	"	143
do of the heads of the Tibia and Fibula,.....	"	7
do of the heads of the Tibia and Fibula, with disease of the heads of both,.....	"	6
do Patella,.....	"	181
do of the Tibia and Fibula, above and below. Bones entire,.....	"	35
do of the Calcis and Astragalus,.....	"	13
do of the Cuneiform and second Metatarsal, all belong- ing to the same foot,.....	"	15
do of the Carpus. Arm attached,.....	C	141
do between the second and third cervical vertebra, without alteration in form,.....	A	25



ANCHYLOSIS.

True Bony between the second and third cervical vertebra, with atrophy of the body of the second,.....	A	26
do between the second and third cervical vertebra, with atrophy and exostosis of the body of the third,.....	"	21
do of the bodies and processes of two dorsal vertebrae,	"	28
do of the bodies of three dorsal vertebrae,.....	"	29
do of the bodies of five dorsal vertebrae, by bony ledges and exostosis,.....	"	8
do of the bodies of two dorsal vertebrae, by bony ledges,.....	I	4
do seven vertebrae. Four dorsal united by a bony ledge of exostosis, and three lumbar united by very irregular exostosis,.....	A	2
do of the bodies of three lumbar vertebrae,.....	"	17
do of the bodies of two lumbar vertebrae, with caries, ..	"	18
do of the bodies of two lumbar vertebrae, with absorp- tion of the body of the lower,.....	"	16
do of the processes of the lower lumbar vertebrae, with the Sacrum,.....	"	19
do of the bodies of two lumbar vertebrae, with absorp- tion of both from previous disease,.....	"	20
do between a dorsal vertebra and a rib,.....	"	22
do between two ribs, by band from the necks,	"	24
do between the first rib and sternum, both sides,....	"	23
do between the ribs and vertebrae of a horse,.....	"	9
do between the Sacrum and Ilium,.....	"	179
do between the do do	"	178
do between the Occiput and Atlas. Skull,.....	B	153
do of lumbar vertebrae, on a stand,.....	C	147

CARIES.

Of the Calvarium. Syphilis,.....	C	5
do Palate and Vomer. Skull entire,.....	B	9
do do do and Turbinate Bones from Lupus, ..	C	164
do Calvarium. Syphilis,.....	B	78
do Facial and Cranial Bones, Syphilis. Naval Hospital, ..	C	140
do Atlas Arch,.....	"	120

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Of the Os. Frontis, over the Right Orbit. Section,.....	B	83
do do from Ulceration of the Scalp,.....	C	2
do do and Parietal Bones,.....	"	3
do do	B	152
do Superior Maxillary Bone. Section,.....	D	37
do Inferior do Skull attached,.....	C	125
do do do Ramus,.....	B	84
do Alveoli. Cancrum Oris. Upper and Lower,.....	C	11
do do do Lower,.....	"	12
do do do do	"	13
do Sternum,	"	113
do do mounted on a board,.....	"	155
do Clavicle. Sternal extremity,.....	"	45
do do Body,.....	"	46
do do Acromial extremity,.....	"	179
do Hip Joint with interstitial absorption. Coxalgia,...	C	7
do do do do do do	"	9
do do Great destruction of bone,.....	"	8
do do Head of the bone remaining in acetabulum, .	B	109
do do do do do do	C	115
do Femur after amputation. Entire stump,.....	"	83
do do Head entirely destroyed. Coxalgia,.....	"	55
do do Extremities,.....	"	94
do do do	"	95
do do Condyles,.....	C	74
do do Extremity of a stump,.....	C	109
do do Head entirely destroyed,.....	"	87
do do Condyles,.....	D	73
do do do	"	74
do Tibia. Extremities and centre,.....	C	110
do do do do	"	82
do do do	"	36
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do do do	"	97
do do do	"	108
do do Head,.....	"	56
do do do Section,.....	"	106

N. B.—94, 95, 96, 97 and 98, case C, all from the same subject.

CARIES.

Of the Tibia head section. Scrofulous,.....	B 153
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do Fibula. Shaft,.....	D 21
do do Head,.....	" 19
do Tarsus. Foot Articulated,.....	C 121
do Os Calcis. Anterior face,.....	D 18
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do do do do	" 47
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Of a Phalangeal bone. do	" 40
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Of the Humerus. do	" 98
do Humerus. Syphilitic. Condyles,.....	" 34
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do Elbow joint,.....	A 180
do Radius. Upper third,.....	C 92
do do Upper half including the head,.....	" 37
do do do	" 35
do do Lower part,.....	" 180
do Ulna. Lower part,.....	" 181
do Metacarpus,.....	D 44
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Of a Rib. The neck,.....	C 105
Of the Spine. Absorption of bodies of vertebræ,.....	T 40
do do Anchylosis and posterior curvature. Skeleton, I	28
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CARIES.

Of the Spine.	Absorption of the bodies of the vertebræ,	I	10
do do	do do do do	"	21
do do	Anchylosis and Posterior curvature,	"	2
do do	Posterior curvature and Anchylosis,	C	168
do do	Anchylosis and Posterior curvature,	C	169
do	Vertebræ, with destruction of the lower,	I	23
do do	do do bodies & partial anchy.,	"	15
do do	do do do do	"	9
do do	with partial destruction,	"	1
do do	do do	"	19
do do	do do	"	22
do do	Last two Lumbar. Pelvis attached,	"	16
do do	with Rachitis. Entire skeleton,	"	29
do do	Sequestrum in the body of one,	C	123
do	Sacrum,	"	66
do	extremities of stumps. Box,	"	43

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Section of a face from a battle-field,	B	50
do of Elephant's Tusk, with a slug in it,	"	91
do do do do ball in it,	"	92
do do do Carious,	"	52
Calvarium deeply grooved by Meningeal Arteries,	"	41
Specimen of welded Tortoise shell,	"	42
Specimen of welded Horn,	"	43
Hypertrophy of Skull. Trephined,	K	2
Frosted feet,	C	158
Bone developed in the Gastrocnemius muscle,	"	152
Horse's Hoof, showing exostosis,	"	153
Ilium of a Pig, showing change in the Acetabulum,	B	99
Model Head. Jaw articulated,	C	12
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Jaw showing angle produced by old age,	B	85
Jaw with Tartar incrustations on the teeth,	"	89
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Of the Lower Jaw, showing new socket. Entire Skull,.....	B	5
do Sacrum in an entire pelvis.....	B	147
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do do Shorter. do	"	127
do Tibia, Longitudinal Section,.....	"	67
do de Entire Bone,.....	"	66
do do and Fibula. Entire Bones,.....	"	55
do Humerus. Small,.....	C	24
do Femur. Rachitis,.....	"	134
do do showing Hypertrophy and Atrophy. Longit.		
Section,.....	"	89
do Tibia, showing Hypertrophy and Atrophy. Longitud.		
Section. Fibula exostosed and Femur also bent, B		24
do Humerus, Radius and Ulna. Bones articulated. From		
the same subject as specimen B 24,.....	"	78
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do do Spine, Lateral Curvature,.....	"	14
do do Lower Extremity. Arrest of development,.	"	26
do do Hand,.....	B	62

FRACTURES.

Of the Cranium, Horizontal Fissure. Sawed Cranium,.....	B	2
do do do do Entire Skull,.....	"	8
do do Jno. Johnson. Section,.....	"	39
do do Depressed. Triangular Section,.....	"	15
do do Camerated. Calvarium,.....	"	79
do do Infant's Skull,.....	"	46
do do Old Indian Skull,.....	"	6
do do Partly united,.....	"	80
do do Depressed,.....	C	116
do do Left Parietal Bone. Camerated,.....	"	200

FRACTURES.

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do Nasal Bones. Section of Skull,.....	B	1
do do Skull. Jaw also fractured,.....	"	148
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do do Skull entire,.....	C	198
do Superior Maxillary and Malar Bones,.....	B	7
do do Malar Bone removed. Sect. Skull,..	"	1
do Zygoma,.....	"	148
do Inferior Maxillary. United by Seton,.....	"	85
do do near the angle. Ununited,.....	"	90
do do do Symphysis,.....	"	89
do do do do Skull attached,.....	"	148
do Clavicle, near the Middle. Union with deformity,....	B	68
do do do do do do	"	105
do do do do do do	"	134
do do Three mounted on a board,.....	C	156
do do Union without deformity,.....	"	166
do Sternum. United,.....	A	130
do First Rib, near the Sternum. United,.....	B	33
do Long do do do do	"	34
do do do do Angle. do	"	12
do Rib of an Ox. do	"	13
do do do do	"	23
do First Rib. do	C	25
Of a long Rib, with Exostosis. do	B	35
do do	"	36
do do Overlapped. United,.....	"	37
do do do do	C	163
do Rib in two places. Good Union,.....	B	49
do floating Rib. Slight overlapping,.....	"	32
do Rib,	C	170
do do	"	171
do do	"	172
do do	"	173
do do	"	174
do do	"	175
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FRACTURES.

Of a Rib.	C 177
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do do Slight Overlapping,	" 188
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do do Exuberant Callus,	" 191
do do	" 192
do do Middle Third. Good Union,	" 193
do do Good Union,	" 194
Of the Scapula. Acromion. Model,	B 59
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do do do	C 59
do do Superior posterior Angle,	" 187
do Spine. Rare Specimen. Mounted,	C 154
do Os. Innominatum. Comminuted. No Union,	B 146
do Ilium, through the Venter, along with fracture of the Trochanters of Femur. Mounted,	C 199
do Os. Coccygis. Mounted,	C 63
do Sacrum, with dislocation. Pelvis entire,	B 147
do Tibia and Fibula of a Fœtus in Utero. Mounted, and in a glass case,	
do Tibia of a Pig,	C 139
Of a Chicken's Bone,	" 196
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do Turkey's do	" 195
do do	B 111
do Goose's Bone. Irregular Union,	" 61
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Board, with Fractured Bones,	B 38
Of the Humerus. Oblique. Centre of Shaft. Model,	" 114
do do do do do United,	A 172
do do do do do Long. Section,	B 69
do do Longitudinal. Upper portion,	" 122
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do do do Head,	" 138
do do Upper Third. United,	A 119
do do Inferior do do	B 56

FRACTURES.

Of the Humerus.	Through the Shaft.	Great deformity, . . .	B 73
do do	do do	" 10
do do	" 149
do do	Through the Shaft.	Exuberant Callus, ..	C 137
do do	do Condyles,	" 136
do do	do do	Scapula and Hand	
	Articulated,	" 203
Of the Radius,	through the middle third.	United,	B 125
do do	Model showing Barton's Fracture,	" 74
do do	and Ulna articulated,	C 162
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	Articulating Surface.	Ulna and Humerus at-	
	tached,	B 86
do Ulna.	Through the Olecranon,	" 57
do do	do Upper third,	" 65
do do	do Lower third,	A 50
do do	do do	B 41
do do	do do	" 109
do	Radius and Ulna, with complete Ankylosis, by exuberant callus between the bones,	A 173
do do	and Ulna, with complete Ankylosis, by exuberant callus,	C 107
do do	and Ulna. Middle third of both,	B 87
do	Metacarpal Bone of the Thumb,	C 185
do do	do do do Smaller,	B 70
do Femur.	Neck within the Capsule.	United,	" 71
do do	do partly within.	Long Section,	" 115
do do	do do	Short Section,	" 116
do do	do do	do	" 107
do do	do do	Long Section,	" 29
do do	do Model.	Short Section,	" 129
do do	do Rochester, N. Y.,	" 145
do do	do and Trochanters,	" 140
do do	Through the do	Section,	A 165
do do	do do	Exostosis of Shaft, ...	C 149
do do	below the Trochanters.	Impaction of the	
	head. Os. Innom. attached.	Longitud. Section.	
	Splendid Specimen,	" 167

FRACTURES.

Of the Femur.	Shaft.	Superior third.	Section,.....	A 127
do	do	do	do Entire,.....	B 17
do	do	do	do Longitud. Section, ..	" 20
do	do	do	do and Trochanter. Un-	
			united,.....	" 138
do	do	Shaft.	Superior third,.....	C 85
do	do	do	do Section,.....	B 14
do	do	do	do Irregular union.	
			Section,.....	" 121
do	do	Shaft.	Superior third.	Curved inwards, ..
do	do	do	do	Angular deformity, B 72
do	do	do	do	With Caries,..... C 130
do	do	do	do	Overlapped,..... " 132
do	do	do	Centre third.	Extremely irregular
			union,.....	B 130
do	do	Shaft.	Centre third.	Overlapped,..... " 64
do	do	do	do	do A 169
do	do	do	do	Slight overlapping,.. " 164
do	do	do	do	do do .. B 18
do	do	do	do	Dark bone,..... A 167
do	do	do	do	Great overlapping,.. " 169
do	do	do	do	Overlapped,..... " 146
do	do	do	do	Ununited,..... C 93
do	do	do	do " 131
do	do	do	do	Caries of head,..... B 144
do	do	do	do	Overlapped,..... " 151
do	do	do	Inferior third.	Great overlapping,.. " 63
do	do	do	do	Overlapped,..... " 70
do	do	do	do	do A 158
do	do	do	do	do C 78
do	do	do	do	just above Condyles, B 132
do	do	Condyles.	Section,.....	" 113
do	Patella.	United.	On a stand,.....	A 178
do	do	Ununited,.....		C 183
do	do	do	" 184
do	Tibia and Fibula,	Union of the Fibula.	Crushed,.....	C 103
do	do	do	Lower third of both with Anchylosis,	B 102
do	do	do	do do do	" 98
do	do	do	do of Tibia, upper of Fibula,	" 104

FRACTURES.

Of the Tibia and Fibula, Lower third of Tibia, Upper of Fibula, B 103						
do	do	do	do	do	do	A 157
do	do	do	do	do	do	" 162
do	do	do	Oblique of the upper part,.....			" 168
do	do	do	Lower third of both. Section,.....			C 22
do	do	do	do	do	Irreg. union,..	B 26
do	do	do	do	do	do	" 27
do	do	do	Middle 3d of Tibia and upper of Fib.			" 31
do	do	do	Both Malleoli, with Exostosis,.....			D 55
do	do	do	Exuberant callus, with deformity,..			C 50
do	do	do	Lower third, showing internal pin,..			B 94
do	do	do			C 142
do	do	do	Lower third,.....			" 143
do	do	do	Inferior extremities into joint. Rare,			B 57
do	do	Superior third.	Slight deformity,.....			" 118
do	do	do	Oblique with Exostosis,.....			A 163
do	do	do	do	do	B 96
do	do	do	Depressed fracture of the Head, "			97
do	do	do	Patella and Femur attached,.			" 134
do	do	do	With Cloaca,.....			C 145
do	do	do	Shortening with Exuberant callus,.....			B 133
do	do	Superior third.	With Exostosis of Tibia and Fibula,.....			C 151
do	do	Superior third.	By Gunshot wound. Angular deformity. Exuberant callus involving the Fibula,			B 147
do	do	Middle third.	Dark bone,.....			A 152
do	do	do	Section,.....			B 21
do	do	do	Longitudinal Section,.....			" 25
do	do	Inferior third.	Dark bone,.....			" 117
do	do	do	Slight twist in the bone,...			" 100
do	do	do	Slight deformity,.....			" 16
do	do	do			" 76
do	do	do	Good Union,.....			" 119
do	do	Internal Malleolus,.....				" 28
do	do	Shaft. Fibula attached,.....				C 144
do	Fibula.	Superior third.	Good union,.....			A 174
do	do	Inferior third.	do		A 175

FRACTURES.

Of the Fibula.	Inferior third.	Irregular union,.....	A 159
do do	do	Extensive Exostosis,.....	" 117
do do	Middle third.	Irregular Union,.....	B 150
do do	Lower third.....		C 160
do do	Inferior third,.....		" 182
do do	Middle third.	Tibia Articulated,.....	B 54
do do	Lower end.	Also Caries,.....	" 40
do do	Lower third.	Exub. callus. Tibia attached,	" 60
do do	do	Union with deformity,.....	" 77
do do	External Malleolus.	Foot Articulated.....	" 89
do do	do	C 148
do do	Metatarsal Bone of the first toe,.....		B 32
Section of a Fracture showing the Union,.....			A 166

WOUNDS.

Of the Cranium.	Partial Union.	Entire Skull,.....	B 8
do do	Depression from Bullet.	Section Skull,...	" 81
do do	do do	deep do ...	" 82
do do	Cuts from sharp instruments	do ...	" 48
do do	From Trephining,.....		D 90
Of the Parietal.	Partly united.	Old Indian Skull,.....	B 6
do	Superior Maxillary and Nasal.	Section of Skull,.....	" 45
do do	do	Malar. Entire Skull,.....	" 7
do	Occipital bone.	Foramen unclosed,.....	" 85
Of a Cartilage of the Sternum. United by Bone. On a Board,			C 155

EXOSTOSIS SIMPLE.

Of the Temporal bone.	Meatus Auditorius Externus,.....	A 150
do	Calvarium. Bony tumor inside. Entire Skull,.....	B 4
do	Sphenoid bone. Lesser apophysis,.....	A 116
do	Calvarium section,.....	C 146
do	Alveoli. Section of a Skull,.....	B 93
do	Clavicle. Scapular Extremity,.....	A 101
do	do do do	" 102
do	do do do	" 153
do	Cervical Vertebrae, after caries,.....	I 13
do	do do do	" 17
do	Dorsal do do	" 12
Of two Dorsal Vertebrae Bodies,.....		" 25
Of a Dorsal Vertebra Body,.....		" 24

EXOSTOSIS SIMPLE.

Of a Lumbar Vertebra. Processes,.....	I	5
Of two Lumbar Vertebrae. Bodies,.....	"	6
Of three Lumbar Vertebrae. Bodies,.....	"	7
Of the Cervical Vertebrae. Bodies,.....	"	18
Of a Rib. Floating,.....	C	33
Of the Ribs of a horse,.....	A	140
Of the First Rib. Sternal Extremity,.....	"	102
Of the Humerus. Condyles. Entire Bone,.....	A	110
do do Centre of shaft. do	C	53
do do Outer Condyle,.....	D	36
do Radius,.....	A	105
do do Inferior Extremity,.....	"	108
do do do	"	105
do do Head. Slight,.....	C	112
Of a Horse's Hoof,.. ..	"	153
Of the entire Skeleton, with Fract. of every Rib on one side,.	I	27
do Ulna. Upper half thickened,.....	A	118
do do Rugged Shaft,.....	"	138
do do	"	104
do do	C	91
do do Coronoid Process,.....	D	78
Involving the Bones of the Pelvis, chiefly the right Pubic,..	A	124
Of the Ossa Innominata. Ant. Inf. Spinous Process,.....	"	151
do do Tuber Ischii,.....	"	134
do Femur. Shaft of the right,.....	"	111
do do Centre after amputation,.....	"	P..
do do above the Condyles. Spicula. Section,.....	"	145
do do with Patella. Section,.....	"	100
do do Condyles,.....	C	32
do do Centre after amputation,.....	B	147
do do Shaft and Fract. through Trochanters,.....	C	149
do do Trochanters,.....	A	115
do Tibia. Head. Section below the knec,.....	"	112
do do do do do	"	126
do do and Fibula. Laminated,.....	B	58
do do and Tibula. Entire shaft,.....	"	75
do Fibula. Irregular and Rough. Section,.....	C	90
do do Entire bone,.....	A	106
do do Entire bone,.....	"	113

EXOSTOSIS SIMPLE.

Of Os Calcis. Astragalus joined,..... A 14

EXOSTOSIS SYPHILITIC.

Of the Humerus. Lower portion. Large bone,..... A 129
 do do Lower third,..... D 24
 do do do " 28
 do do do " 34
 do Calvarium. Disease of the entire Skull,..... B 151
 do Femur. Centre of shaft. Sawed in two,..... A 135
 do Tibia. Diffused. Entire bone,..... " 133
 do do do Longitudinal Section,..... " 122
 do do Circumscribed,..... " 156
 do Tibia Shaft. Enlarged and nodular,..... " 128
 do do " 141
 do do D 30
 do do " 31
 do do " 82
 do Fibula. Shaft lower portion. Entire bone,..... A 123
 do do do enlarged do D 80
 do do do very rugged,..... B 75
 do Tibia and Fibula. Very large,..... D 66
 do do do Fract. of Tibia. Foot articulated, C 151
 do do do Articulated,..... " 161

MODEL BONES.

Shoulder Joint. Dried,..... D 6
 Humerus, showing Fracture and Callus,..... " 93
 Os Innominatum, covered with Bladder,..... B 111
 Tibia. Section showing Fracture,..... A 177
 do do do do B 101
 do do do do " 123

JOINTS.—CHANGES IN FORM.

In the Shoulder. Interstitial absorption. Scapula,..... B 119
 do do do do Humerus, C 21
 do do do do do " 75
 do do Scapula. } Belong together. " 70
 do do Humerus. } " 71
 do do Scapula and Clavicle,..... " 129
 do do Scapula, " 111

JOINTS.—CHANGES IN FORM.

In the Shoulder.	Humerus,.....	C 112
In the Hip Joint.	From dislocation upwards,.....	B 120
do do	Model of do do	C 30
do do	do do backwards,.....	" 31
do do	do Innominata,.....	" 67
do do	Innominata,.....	B 110
do do	do	C 72
do do	Head of the Femur,.....	" 57
do do	do do	" 17
do do	do do	" 19
do do	do do	" 20
do do	do do	" 38
do do	do do	B 30
do do	do do	" 135
do do	do do	" 108
Of the do	Innominata. }	Belong together,
In the do	Femur. }	do do
do do	Innominata. }	do do
do do	Femur. }	do do
do do	Innominata. }	do do
do do	Femur. }	do do
do do	Innominata. }	do do
do do	Femur. }	do do
do do	Innominata. }	do do
do do	Femur. }	do do
do do	Innominata. }	do do
do do	Femur. }	do do
do do	Fem. and Innom.,.....	C 127
do do	do do	" 128
do do	do do	" 133
do	Head of the femur,.....	" 48
do	Hip Joint,.....	" 186

NECROSIS.

Of the Humerus.	Shaft.	Longitudinal Section,.....	C 79
do do	do do	" 101
do do	do do	" 100
do do	do do	" 119

NECROSIS.

Of the Femur.	Centre of Shaft.	Longitudinal Section,	C 18
do Femur.	Lower third.	Longitudinal Section,	" 84
do do	do	" 86
do do	do	" 74
do Tibia.	Entire Shaft,		" 76
do do	do	" 77
do do	Upper third,		" 81
do do	Shaft. Section,		" 99
do do	do do	" 102
do do		" 122
do Fibula.	Shaft. Section,		B 131
do do	do do	C 104
do do	do do	" 110
Sequestrum from the Tibia,			" 14
do do	Humerus,		" 80
Sequestra in a box,			" 6
do do		" 7
Sequestrum in the body of a Vertebra,			" 123

OSTEO SARCOMA.

Of the Femur.	Lower third.	Glass case,	B 44
do Jaw of a Horse,			C 157
do Jaw of a Horse.	Entire Bone,		B 51
do do do	Plaster Stand,		B 53
do Vertebra of a Cow.	Glass case,		I 30
do Ilium,			C 126
do Head of the Tibia,			" 204
do Head of the Tibia.	Femur and Patella involved,		" 150

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Of the Femur.	Atrophied,	B 106
do do do	C 88
do do	Necrosis,	" 119
do Tibia.	Below the head,	B 139
do do	Atrophied,	" 128
do do	Below Head,	" 143
do Tibia and Fibula,		C 117
do do do	" 118

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A.

Abscesses, opening into the <i>Æsophagus</i> , with <i>œdema glottidis</i> ,.	A	15
do do the <i>Larynx</i> ,.....	"	61
Absorption of the <i>Kidney</i> , from Stricture of the <i>Urethra</i> .		
From Sir A. Cooper's Collection,.....	B	24
do Ulcerative, of the lower Dorsal and upper Lumbar		
Vertebrae,.....	A	21
Anus, imperforate. From Stricture of the <i>Rectum</i> ,.....	B	37
Aneurism of the Heart. Left ventricle. (See Medical Exa-		
miner, 1844,).....	B	2
do of the Heart. Left ventricle. Coagulum at Apex,.	A	9
do do do Or Excessive dilatation,.....	B	12
do do Aorta. Arch. Producing absorption of		
the Sternum,.....	A	1
do do Aorta. Involving entire arch from the valves,.	B	13
do do Ham. Femoral A, tied by B. Cooper. A.		
Cooper's Collection,.....	A	39
do with partial coagulum. Section. European,.....	"	55
do of the Aorta. Clot. Heart,.....	D	40
do do do	"	76
do do do Opening into the Trachea,.....	"	77
Aneurismal Sac,.....	A	20
Aneurism. Osseous of the <i>Tibia</i> ,.....	D	84
Aorta. Laceration of the. Death from Hemorrhage,.....	A	24
do Ossification of the,.....	"	66
do do do with dilatation,.....	C	7
do do do abdominal and branches,.....	A	62
do Aneurism of,.....	"	139
do do	B	13
do do	D	40
do do	"	76
do do Opening into the Trachea,.....	"	77
Arteries. Ossification of,.....	A	62
Artery Vertebral. Coming from Aorta,.....	D	86

B.

Bladder.	Fungus of the,.....	A	44
do	Inflammation of. Slade. 1847,.....	C	23
do	Diseased,.....	D	72
do	do	"	73
do	do	"	74
do	Ossified walls and enlarged prostate,.....	B	17

C.

Caries of the	Vertebræ,.....	B	21
Cartilage.	Ulceration of, on the Condyles. European,.....	A	51
do	do do Patella, do	"	53
do	False from the Knee. (See Disp. Records, 1847.)		
	Dallin,.....	D	31
Chronic Tumor, removed by Mr. John Calloway.	Sir A.		
	Cooper's Collection,.....	A	49
Coagulum.	Organized from the Sac of an Aneurism,.....	"	76
Croup.	Larynx, with effused membrane,.....	A	37
Concretions from the Elbow Joint,.....		"	48
Cystitis, with Gonorrhœa,.....		"	26
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Cancerous Lip.	From Hogeland. 1846,.....	C	21
Cancer Coloid of the Abdomen.	Immense. (Bibighaus,). . .		
Clavicle Fracture.	From pressure of a Fungus Tumor,.....	D	45

D.

Dry Gangrene of the foot,.....		A	13
Dura Mater.	Fibrous tumor of,.....	"	83
do	Fungus, from a child,.....	B	28
Dilatation of the Aorta, with Ossification,.....		C	7
do do Heart.	Excessive,.....	B	12
Dura Mater.	Ossific Deposit,.....	D	69

E.

Eburnation of Patella and Condyles.	European,.....	A	50
Elbow Joint.	Concretions removed from. 1844.....	"	48
Encysted tumor.	From the shoulder,.....	"	47
Erectile tumor.	Of the gums with two teeth,.....	B	34

E.

Exostosis tumor. From the back of a hand,.....	B	42
Enlarged Epidydimus, with Tunic. Vagin. Testis,.....	A	60
do Bronchial Glands. Black,.....	"	63
do Thyroid Body. Goitre. Ossific deposit,.....	B	18
do do do do 	"	8
do Prostate with Bladder,.....	"	19
do do do 	"	27
do do do 	C	4
do do do 	"	6
do do do 	D	10
do do do 	"	18
do Mesenteric Glands,.....	B	16
do do do 	"	31
do Scirrhus Kidney,.....	"	9
do Nymphæ,.....	D	27
Exostosis from Scalp. Clinic,.....	"	61

F.

Fracture of the Frontal Bone, crushing the Ethmoid,.....	A	25
do do Cervix Femoris, within the Capsule,.....	B	30
do do Radius. Barton's,.....	A	73
do do Clavicle. From pressure of a Fungus Hema- todes Tumor,.....	D	45
do do Cervix Femoris,.....	"	66
Fœtus of a cat in its membranes,.....	A	84
do Thoracic viscera of,.....	"	80
do Membranes of,.....	B	41
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Fungus Hematodes of the Testicle. European. Sir A. Cooper's Collection,.....	A	43
do Testicle. Section of. European. Sir A. Cooper's Collection,.....	"	69
do do Opened. European,.....	"	71
do of the Bladder,.....	"	44
do growth on the Dura Mater,.....	B	28
do Testicle. From William Shad. 1846,.....	C	12
do Hematodes of the Shoulder. Section of,.....	D	4
do do Section of,.....	"	5

F.

Fingers.	Amputated for Carcinoma,.....	D	15
Fistula.	Recto Vaginal, from Scirrhus Uteri,.....	B	5
Fungus.	Hematodes of the Tibia. Dr. Norris's case,.....	D	30
do	Of the Eye. Dr. Dewar. (See Disp. Records, 1847,) “		29
do	Hematodes of Parotid Gland,.....	“	37
do	of the Testis,.....	D	34, 35

G.

Gall Bladder, with Calculi,.....	A	85
Gangrene of the foot. Dry,.....	“	13
Goitre,.....	B	8
do with ossific degeneration,.....	“	18
Gum. Erectile tumor of,.....	“	34
Glottis. Ulceration of,.....	A	58
Gonorrhœa, with Cystitis,.....	“	26
Glands. Mesenteric. Enlarged,.....	B	16
do do do	“	31
do Bronchial. do Black,.....	A	63
do Prostrate. do	B	18
do do do	“	19
do do do	“	27
do do do	C	4
do do do	“	6
do do do	D	10
do Scirrhus. Submaxillary. Removed 1845,.....	A	72

H.

Hand. Mortification of,.....	B	1
Heart. Hypertrophy of,.....	“	6
do Dilatation of,.....	“	12
Hemorrhoids. Removed at various times,.....	A	65
Hypertrophy of the Tongue,.....	D	38
Hydatids. From the Uterus,.....	B	3
do Testicle containing numerous. Removed 1845,..	A	11
do do Injected. Section of. Sir A. Cooper's Collection,.....	“	35
Hydrocele of the neck. Three Tumors. Infant. Bibighaus. (Medical Examiner,).....	D	42

I.

Imperforate Anus. From Stricture of the Rectum,.....	B	37
Intestine. Ulceration of,.....	"	20
do Wound of, by bullet,.....	D	46
Inflammation of Bladder and Urethra,.....	A	26
Inguinal Canal. Muscles, Artery, &c. Sir A. Cooper's Collection,.....	"	70

K.

Kidney. Enlarged. Fungus,.....	B	9
do Calculous formation in the Pelvis,.....	"	25
do Scrofulous ulceration of,.....	"	23
do Absorption of, from Stricture of Urethra. Sir A. Cooper's Collection,.....	"	24
do Abscess of,.....	"	29
do Ulceration of,.....	D	13
do do	"	22
do Calculus in the Pelvis,.....	"	14
do do composed of Cholesterin, &c.,.....	"	36
do do	"	44
do Ulceration of,.....	"	48
do do	"	49
do Calculus in,.....	"	78

L.

Laceration of Aorta. Death from hemorrhage,.....	A	24
do of Ankle and Foot,.....	"	5
do do do with mortification,.....	"	8
Larynx. Abscesses of,.....	"	61
do Dyptheritic membrane of Croup,.....	"	37
do Ulceration of the,.....	"	57
do do do	"	79
Ligature of Carotid and Vertebral Arteries in a Rabbit. Sir A. Cooper's Collection,.....	"	33

M.

Mortification of the Foot, with laceration,.....	A	8
do do Hand,.....	B	1
Melanotic tumor from the Face,.....	A	77
Mollusciform tumor,.....	B	43

M.

Melanotic tumor of the Thumb,.....	C	5
Mesenteric Glands, enlarged,	B	16
do do do	"	31
Muscle of the Inguinal Canal. Artery injected. Sir A. Cooper's Collection,.....	A	70

N.

Neck Steatomatous. Tumor of. Removed, 1844,.....	A	36
do Scirrhus. do	"	68
do small fatty do	D	23
Nymphæ, enlarged,.....	"	27

O.

Ossification of Arteries,.....	A	62
do do of the Aorta,.....	"	65
do do do	"	82
do do do	"	66
do of the Abdominal Aorta and Illiacs,.....	D	17
do with dilatation of the Aorta,.....	C	7
Ossific deposit on Dura Mater. Section of Calvarium,.....	D	69
Osteo Sarcoma from the Buttock,.....	A	3
do do of the Wrist Joint. Section of hand,.....	"	4
do do do do do	"	7
do do do Jaw of a Horse. Section,.....	"	12
do do do do do	"	22
do do do lower third of Femur,.....	B	14
do do Section of a Tumor,.....	D	16
do do do do	B	26
Osseous Aneurism. Head of Tibia,.....	D	84
Organized Coagulum from Aneurismal Sac,.....	A	76
Ovarian Tumor. Scirrhus,.....	B	15

P.

Patella and Condyles. Eburnation of. European,.....	A	50
Penis. Section of, showing Stricture of Urethra,.....	B	33
Poisoned Stomach. By corrosive sublimate,.....	A	16
Pouch of the Rectum,.....	"	29
Polypus. Uteri,.....	D	12

P.

Polypi. Nasal,.....	C	24
Penis. Cancer of,.....	D	83
Patella. Fracture of. Union by Ligament,.....	"	85

R.

Rabbit. Ligature of Carotid and Vertebral. Sir A. P. Cooper's Collection,.....	A	33
Recto Vaginal Fistula. From Scirrhus Uteri,.....	B	5
Rectum, with Hemorrhoids,.....	D	19
do Stricture of, with Imperforate Anus,.....	B	37
do Pouch of the,.....	A	29

S.

Stomach. Sacculated,.....	A	10
do Poisoned by corrosive sublimate,.....	"	16
do Cancer of Pylorus,.....	B	10
Section of immense Coloid Cancer of Abdomen. (Bibighaus.)		
Sac of an Aneurism,.....	A	20
Sacs from the Scalp. 1846. } Same Patient.	C	22
do do 1846. }		
Swan's tongue,.....	A	81
Spina Bifida,.....	"	56
do	"	59
do	D	54
Scrofulous ulceration of the Kidney,.....	B	23
do enlargement of Mesenteric Glands.	"	16
Stricture of the Rectum with imperforate Anus,.....	"	37
do do Urethra,.....	"	33
do do do Ureters enlarged,.....	D	72
do do do Bladder diseased,.....	"	73
do do do Fistula in Perineo,.....	"	74
Scirrhus tumor of the Breast,.....	A	19
do do do Ovary,.....	B	15
do do from the Neck,.....	A	68
do Mamma,.....	"	23
do do	"	27
do Testicle. Section. Removed by Mr. Liston,.....	"	54
do of the Uterus. Recto Vaginal Fistula,.....	B	5

S.

Scirrhus	Kidney,	B	9
do	Submaxillary Gland. Removed 1845,	A	72
do	Penis,	D	83

T.

Tumor.	Fatty, from the Neck. Small,	D	23
do	do do Arm,	A	2
do	do do do	D	11
do	do do Cheek. Small,	"	24
do	do do Thigh,	"	32
do	do Large, lobulated,	"	41
do	do Small, do	"	60
do	Fibrous encysted,	C	19
do	do from the Labia Majora. Removed 1843,	A	14
do	do do Shoulder; also, Medullary,	"	31
do	do do Scalp,	B	44
do	do do do	D	25
do	do do Vulva,	"	6
do	do of the Antrum Maxillary. Removed 1845,	A	41
do	do do posterior wall of the Uterus,	"	46
do	do do Dura Mater,	"	83
do	do Lobulated,	B	35
do	do with a cavity,	"	22
do	do from the Vulva. (Col.)	D	33
do	do Black. Clinique,	"	50
do	do	"	75
do	Fibro plastic of the Hip,	"	3
do	Mammary. Scirrhus	A	19
do	do do	"	23
do	do do	"	27
do	do from Mrs. Potts, 1846,	C	13
do	do do Smith, do	"	10
do	do do Schuyler, 1846,	D	21
do	do do Torbert, 1847,	"	2
do	do Dr. Child's case,	C	14
do	do	D	8
do	do	C	2
do	do Medullary Fungus,	D	53

T.

Tumor.	Mammary.	Scirrhus,	D	62
do	do	"	79
do	Fungus of the Breast.	Sir A. Cooper's Collection, ..	A	40
do	do	Removed by Ligature, do do ..	"	42
do	do	of the Testicle. do do ..	"	43
do	do	do Bladder,	"	44
do	do	do Dura Mater,	B	28
do	do	do Breast. Death from Hemorrhage.		
		Mr. Key's Case, from Guy's Hospital. A. Cooper's Collection,	A	28
do	do	D	63
do	do	"	70
do	Osteo Sarcomatous, from the Buttock,		A	3
do	do	Section,	B	26
do	do	do	D	16
do	From the Jaw,		C	17
do	do	Scalp. Small Locular,	"	20
do	do	Mitral Valve. Causing instant death, ...	B	39
do	do	Lower Jaw. Elliott, Æt. 11,	C	18
do	do	Abdomen. Colloid Cancer. (Bibighaus), ..		
do	do	Lip. Cancer. Hogeland, 1846,	"	21
do	do	Cheek. Melanotic. (See Drawing),	A	77
do	do	Chin of a Calf. Hairy,	"	34
do	do	Side of the Neck. Steatomatous, 1844, ...	"	36
do	do	Shoulder. Encysted,	"	47
do	do	Neck. Scirrhus,	"	68
do	do	Thigh,	"	78
do	do	Chin. Scirrhus,	"	87
do	do	Base of the Brain. Medullary,	"	64
do	do	Shoulder. Steatomatous,	B	7
do	do	Back of the Hand. Exostosis,	"	42
do	do	Nympha,	D	27
do	do	Hand. First Metacarpal Bone,	"	43
do	do	Gum. Epulis,	"	55
do	do	do do	"	56
do	do	Sole of the Foot. Gouty Concretion, ...	"	58
do	do	Scalp. Exostosis. Clinic,	"	61
do	do	do Bone absorbed. Calvarium,	"	80

T.

Tumor.	From the Scalp,.....	D	87
do	do Thumb,.....	"	82
do	Mollusciform,.....	B	43
do	Lobulated. Fatty,.....	"	32
do	Section of,.....	"	38
do	Of the Fallopian Tube. Tubal Pregnancy above,..	A	17
do	Chronic. Removed by Mr. John Callaway. Sir A. Cooper's Collection,.....	"	49
do	Encysted. Small,.....	"	67
do	Submaxillary. Scirrhus,.....	"	72
do	Ovarian. do	B	15
do	Mollusciform,.....	D	26
do	Lobulated. Large,.....	C	1
do	Erectile of the Gum,.....	B	34
do	Cartilaginous from the Arm. Mrs. Clair, 1847,....	C	9
do	Sero-cystic of the Jaw. Showing bony walls and a tooth,.....	D	39
do	Hydrocele of Neck. Three Tumors. (Sero-cystic,) ..	"	42
do	"	51
do	Canceroid. Black. Clinic,.....	"	57
do	do	"	89
do	Sero-cystic. Black,.....	"	81
Testicle.	Fungus Hematodes of,.....	A	43
do	Hydatids of,.....	"	11
do	Scirrhus of. Removed by Mr. Liston,.....	"	54
do	Fungus of. Section. Sir A. Cooper's Collection, ..	"	69
do	do do	"	71
do	Varicocele injected. Sir A. Cooper's Collection, ..	"	74
do	Fungus of. Lyons, 1847. (See Dispensary Records,) ..	D	28
do	do	D	34, 35
do	Scirrhus of. Injected with Paint and Ether,.....	D	47
do	Tubercular,	"	52
Thyroid Body.	Enlargement of,.....	B	8
do	do with ossific degeneration, ..	"	18
Testis.	Scirrhus. Injected,.....	D	68
do	do with cysts,.....	"	64
Thyroid Gland.	Enlarged,.....	"	67
Tape Worm,	A	86

T.

Tubal Pregnancy,	A	17
Thoracic Viscera of a Fœtus,	"	80
Tendons Achillis. Sixteen years after operation, for Talipes,	C	25
Tongue. Hypertrophy of,	D	38
Thumb. Amputated for Caries,	"	59
Trachea of a Child, with a Coffee grain in it,	"	88

U.

Ulceration of the Glottis,	A	58
do do Larynx,	"	57
do do do	"	79
do do Colon,	B	20
do do Kidney,	"	23
do do Cartilage upon Condyles of Femur,	A	51
do do do Patella. European,	"	52
do do Vertebrae,	B	21
Uterus. Opened. Tubal Pregnancy. Tumor below,	A	17
do Some time after delivery,	"	30
do Fibrous Tumor of,	"	46
do Scirrhus of. Recto Vaginal Fistula,	B	5
do with Polypus,	D	12
do of a Cat, impregnated,	C	16
Urethra. Stricture of,	B	33

V.

Valves of the Aorta. Ossification of,	A	65
do do do do	B	82
Varicose Testis injected. Sir A. Cooper's Collection,	A	74
Vertebral Artery. Coming from Aorta,	D	86
Vertebra. Caries of,	B	21
do Ulcerative absorption of,	A	31
Venereal Warts. Same Penis with Wax Model,	B	40

W.

Warts. Venereal. From Penis with Wax Model,	B	40
Worm. Tape,	A	86
Worms, voided from the Bladder of a child, who had many symptoms of Stone,	B	36
White Swelling of the Ankle Joint,	A	5
do do Knee Joint,	"	6
Wound of Intestine,	D	64

WATER PAINTINGS.

A.

Anchylosis Instrument. Applied,	B 280
Abscess. Cold,	A 22
do do	" 241
do Spinal,	" 119
Amputation,	B 28
do	" 29
Anchylosis,	A 87
do	" 90
Aneurism,	" 137
do	" 138
do	" 139
do	" 140
do	" 141
do	" 142
do	" 143
do	B 1
do	" 2
do	" 3
do	" 4
do	" 5
do	" 42
do	" 46
do	" 254
do	" 255
do	A 235
Anus. Prolapsus,	B 31
do Fistula,	" 180
do Artificial,	" 177
do do	" 178
do do	" 179
do do	" 206

A.

Arteries.	Wounds of,	A 134
do	do	" 135
do	Circulation,	" 136
do	Arrest of Hemorrhage,	" 26
do	do do	" 229
do	do do	" 230
do	do do	" 249
do	do do	" 250
Atrophy,		C 8
Apthæ.	Syphilitic,	B 209
do	do	" 213

B.

Brain.	Compression,	A 132
do	Clot within,	" 133
Burn.	Cicatrix,	" 23
Blood Bruise,		B 266
do		" 267
do		" 268
Blood Tumor,		" 274
Bent Legs,		" 278
Bone Bent,		A 45
do	Exfoliation,	" 27
do	Exostosis,	" 28
do	Serous Encysted Tumor,	" 29
do	Spina Ventosa,	" 30
do	do	" 31
do	do	" 194
do	Osteo Sarcoma,	" 32
do	do	B 43
do	Aneurism of,	A 215
Bladder.	Sounding,	B 182
do	Polypus,	" 181
Blood.	Globules,	C 14
do	do	" 15
do	do	B 192
do	Circulating,	" 13
do	Clot,	" 214

B.

Bubo. Phagedenic,	A 146
Bunion,	B 217

C.

Cataract,	B 151
do Extraction,	C 4
Cancer of the Neck,	B 204
do do Lip,	" 188
do do do	" 201
do do do	" 26
do do do	" 211
do do Breast,	" 164
do do do	" 166
do do do	" 202
do do Tongue,	" 279
Canceroid Tumor,	" 276
Cancer. Colloid,	B 165
Carbuncle,	C 6
Cartilage. Spine,	B 6
Caries of do	" 7
Chemosis,	" 233
Cicatrix,	A 23
Cranium. Depression of,	" 130
Compression of Spine,	" 118
Curvature of Spine,	" 120
do do	" 121
do do	" 122
do do	B 8
do do	" 9
do do	" 10
do do	C 5
Club Foot,	A 112
do	" 113
do	" 114
do	" 115
do	" 116
Curved Splint,	A 86

C.

Crural Hernia. Ring,.....	C	3
Congenital Luxation,.....	B	210
Conversion of Cells into Fibre,.....	"	238
Cyst of Urethra,.....	B	273
Calculi. Five paintings,.....	"	283
do	"	284
do	"	285
do	"	286
do	"	287

D.

Dislocation. Recent,.....	A	91
do Cooper's views,.....	"	107
do of the Jaw,.....	"	92
do do do	B	37
do do do	"	38
do do do	"	39
do do Clavicle,.....	A	93
do do do	"	94
do do do	"	95
do do do	"	96
do do Humerus,.....	"	97
do do do	"	98
do do do	"	99
do do do	"	100
do do do	B	40
do of Biceps Tendon,.....	A	102
do of the Elbow,.....	"	103
do do do	"	104
do do Wrist,.....	"	105
do do Thumb,	"	106
do do Thigh,	"	109
do do do	"	110
do do Peroneus Tendon,	"	111
do do Ankle,.....	B	12
Deformity of the Legs,.....	"	18
do do do	"	19
do do Knee,.....	"	167

D.

Deformity of the Hands,.....	B 171
do do Mouth,.....	" 172
do do do	" 173
do do do	" 263
do do do Williams,.....	" 200
do do do	" 216
do do Chest,.....	" 168
do do do	" 169
do do do	" 170

E.

Enlarged Uvula,.....	B 22
do Tonsils,.....	" 34
Ear. Eustachian tube,.....	A 124
Ear. Internal,.....	" 125
Ectropion,.....	B 36
Erectile Hemorrhoids,.....	" 175
do Tumor of Leg,.....	" 205
Elephantiasis,.....	A 21
Eye. Fungus of,.....	B 208
do do	" 21
do do	" 259
do do	A 39
Exudation Cells,.....	B 223
Epithelial Cells,.....	C 18
Epiphysis of Humerus. Separation of,.....	B 272
Epithelial Cancer,.....	" 248

F.

Fungus Hæmatodes,.....	B 222
do do	" 208
do do	C 17
Foreign bodies in Joints,.....	A 84
do do	" 85
Fungus Hæmatodes,.....	" 33
do do	" 34
do do	" 35
do do	" 36

F.

Fungus Hæmatodes,	C	37
do do	"	38
do do	"	39
do do	"	40
do do	"	41
do do of the Neck,	B	260
Fistula in Penis,	A	147
Fibrillation,	B	227
do	"	228
do	"	237
do	"	239
Formation of New Vessels,	"	236
do do do	"	50
Fracture. Impacted,	A	44
do do	B	271
do First Stages,	A	46
do do	"	47
do do	"	48
do do	"	49
do do	"	50
do do	"	51
do do	"	52
do do	"	53
do do	"	54
do do	"	55
do Callus,	"	56
do do	B	270
do Irregular Union,	A	57
do Pseudarthrosis,	B	16
do do	A	58
do of the Clavicle,	"	59
do do Lower Jaw,	C Framed	
do do Scapula,	A	60
do do do	"	61
do do Humerus,	"	62
do do do	"	63
do do do	"	64
do do do	"	65

F.

Fracture of the Humerus,	A	66
do do do	"	271
do do Fore-arm,	"	67
do do Radius,	"	68
do do do	"	69
do do Ulna,	"	71
do do Thigh. Neck,	"	72
do do do do	"	73
do do do do	"	74
do do do	"	75
do do do	"	76
do do do	"	77
do do do	"	78
do do Patella,	B	15
do do do	A	79
do do do	"	80
do do do	"	81
do do Fibula,	"	82
do do Tibia,	"	83
do do Spine,	"	131
do do Ischium,	B	212

G.

Gum. Fungus of the,	B	226
Glossitis,	"	148
Gibson's Dislocation,	A	101
Gonorrhœa,	B	189
Globules of Pus,	C	16
do do	B	234
Granulation,	"	246

H.

Healing of Tendon,	B	240
do Skin,	"	244
Hæmospasis,	"	48
Hernia,	A	128
do	"	129

H.

Hernia,.....	B	17
do	"	207
do	"	44
do	"	45
do	"	218
do	"	219
do	"	220
do	"	221
do	C	3
do Strangulated,.....	B	196
do Diaphragmatic,.....	"	265
do Cerebri,.....	A	127
do of the Stomach,.....	B	193
do "En Masse,".....	"	207
Hydrocele of the Neck,.....	A	6
do do do	"	7
do do do	B	49
do do Cord,.....	"	14
Hypertrophy,.....	C	7
do of the Lip,.....	A	18
do do Hand,.....	"	19
do do do	"	231
do do Tongue,.....	"	20
Hypospadias,.....	"	145

I.

Inflammation,.....	A	1
do	B	47
do	C	11
Intussusception of the Bowel,.....	B	264
Inspissated Mucus of the Tonsils,.....	"	278
Inclined plane. Evils of,.....	"	41
Irrigating Trough,.....	"	32

L.

Lachrymal Sac,.....	A	123
Lacerated Lids,	B	262

L.

Leech,	A	5
Lipoma,	B	162
Lithotomy,	"	153
do	"	30
do	C	1
do	"	2
Lymph Globules,	B	242
do	"	243
Lymph,	C	12
Lymphatics,	A	3

M.

Mechanism of the Pelvis,	A	108
Mentagra,	B	158
Melanosis of the Hand,	A	42
do do	"	43
Mortification,	"	24
do	"	25
do	B	35
do	"	251
do	"	252
do	"	269
do	C	10
Muguet,	B	282

N.

Nasal Polypus,	"	161
Nævus Maternus,	"	225
Necrosis,	"	203

O.

Osteo Sarcoma,	A	32
do	C	9
do	B	43
Osseous Aneurism,	"	215

P.

Plastic Nose,	A	8
do do	"	9

P.

Plastic Nose,.....	A	10
do do	"	11
do do	"	12
do do	"	13
do do	B	197
do Eyelid,.....	"	27
do Mouth,	A	14
do do	"	15
do Lip,	B	26
do Neck,.....	A	16
do do	"	17
do Penis,.....	B	25
Plica Polonica,.....	"	154
Pus Globules,.....	"	245
Pustule Maligne,.....	"	33
do do	A	2
Pathology. Twelve Water Paintings,.....		

R.

Ranula,.....	B	152
Rectum. Sacs in the,.....	"	174
Rupture of Biceps Tendon,.....	"	224
do do	"	277

S.

Sinus,	B	13
Spine,.....	A	117
Strabismus,	B	11
Syphilis,.....	"	190
do	"	191
do	"	195
do	"	205
do	"	213
Stricture,.....	A	144
do of the Rectum,.....	B	176
do do Esophagus,.....	A	126

T.

Tumor of the Neck,	B 160
do Senile,	" 159
do Parotid,	" 156
do do	" 157
do of the Knee,	B 20
do do Face,	" 21
do do Gum,	" 198
do do Jaw,	" 163
do do Parotid,	" 226
do of Eyelid,	" 232
do of Fauces,	" 253
do Proliferous,	" 256
do do	" 257
do Ovarian,	" 258
do Malignant of the Neck,	" 261

U.

Ulceration of Testis,	B 155
do Norwegian,	" 247
Ulcerated Tumor. Canceroid,	" 281

V.

Vaccination,	A 4
Venereal Warts,	C Framed

W.

Wry Neck,	B 23
do	" 24
do	" 149
do	" 150
do	" 199

CASTS.

A.

Aneurism of the Brachial Artery,.....	T	10
do do Subclavian do	"	21
Anchylosis and Exostosis of Hip Joint,.....	"	56
Absorption and Alteration in the Head of the Humerus,.....	"	62
do do do do do Femur,.....	"	64
do do do do do do	"	65
do do do do do do	"	67
do do do do do do	"	71
do do do do do do	"	72
do do do do do do	S	32
Arm of a Child. Radius removed for Caries,.....	T	90
Arm. Atrophied,	"	14

B.

Bust of A. Horn. The Murderer of two Wives,.....	R	6
do Pauline Choissy. Idiot. Ætat. 3,.....	"	8
Bust. Destruction of Lower Jaw,	"	4
Bent Legs. From Rachitis,.....	"	2
do do	"	3

C.

Child, with Hernia Cerebri,	N	5
Contraction of Fingers, from Cicatrix,.....	T	36
do and Deformity, from mistreated fracture of Ulna,.	"	42
do at the Elbow, from a Burn,	"	5
do do do do	"	20
do of Fingers, from a Burn,.....	"	41
Congenital deformity of the hand,.....	"	45
do do do	"	47
Cartilaginous Tumor, from the Arm. Mrs. Clair. 1847,....	S	19
Caries of the Radius. Entire bone removed,.....	T	90

C.

Club Foot.	Varus,	U	1
do	do	"	2
do	do	"	3
do	do	"	4
do	do	"	5
do	do	"	6
do	do	"	7
do	do	"	8
do	do	"	9
do	do	"	10
do	do	"	11
do	do	"	12
do	do	"	13
do	do	"	14
do	do	"	15
do	do Duplicate,	"	16
do	do do	"	17
do	do	"	18
do	do	"	19
do	do Duplicate in wax,	"	20
do	do With Malformation,	"	21
do	do do	"	22
do	do	"	23
do	do	"	24
do	do Duplicate,	"	25
do	do	S	4
do	do	U	27
do	do	"	28
do	do	"	29
do	do With Malformation,	"	30
do	do	"	31
do	do	"	32
do	do	"	33
do	do	"	34
do	do	"	35
do	do	"	36
do	do	"	37

C.

Club Foot.	Varus,	U	38
do	do	"	39
do	do	"	40
do	do	"	41
do	do	"	42
do	do Broken Wax,	"	43
do	do	"	44
do	do Cured,	"	45
do	do do	"	46
do	do do	"	47
do	do do	"	48
do	do do	"	49
do	Valgus,	"	50
do	do	"	51
do	do	"	52
do	do	"	53
do	do	"	54
do	do	"	55
do	do	"	56
do	do Cured,	"	57
do	Talipes Dorsalis,	"	58
do	do	"	59
do	do	"	60
do	Calcanean,	"	61
do	do	"	62
do	do	"	63
do	do	"	64
do	Talipes Equinus,	"	65
do	do	"	66
do	do	"	67
do	do	"	68
do	do	"	69
do	do	"	70
do	do	"	71
do	do	"	72
do	do	"	73
do	do Model Bone,	"	74
do	Model Foot,	"	75

C.

Club Foot. Varus. Cured,.....	S	77
do		
Curvature of the Spine,.....	N	3
do do do	"	4

D.

Deformity of the Chest,.....	M	9
do do do	"	7
do do do	"	8
do do do	N	8
do do Knee,.....	L	6
do do do	"	10
do do do	"	13
do do do	"	16
do do do	"	2
do do do	"	11
do do do	"	14
do do do	"	17
do do do	"	19
do do do White Swelling,.....	"	12
do do do do	T	26
do do do Anchylosis,.....	"	25
do do do	"	28
do do do	"	29
do do do and Foot,.....	"	24
do do do do	"	27
do do do and Leg,.....	L	1
do do Leg,.....	"	22
do do do	"	23
do do do and Foot,.....	"	8
Corresponding Leg and Foot to the above,.....	"	9
do do do do	T	16
Deformity of the Elbow,.....	"	17
do do do and Hand,.....	"	22
do do Wrist and Fingers,.....	"	16
do do do Hand,.....	"	15
do do Hand,.....	"	23
do do do Contraction of Tendons,.....	"	46

D.

Deformity of the Fingers,	L	34
do do Foot,	"	15
do from Rickets,	R	2
do do Leg,	T	91
do of the Knee,	L	18
Dislocation of Scapula. Extremity of Clavicle upwards,	T	59
do do do do do	"	60
do Humerus in Axilla,	R	16
do do on Dorsum Scapulæ,	N	9
do Ulna, with fracture of Radius,	T	11
do do Backwards,	"	39
do do	"	32
do do Forwards,	"	40
do Radius. do on outer Condyle,	"	13
do do Backwards. Fracture between Con- dyles,	"	12
do Both Bones. Backward and upward,	"	7
do Metacarpal Bone of the Thumb,	"	33
do Head of Femur. Upward,	"	54
do do do into Foramen Ovale. Spon- taneous,	"	55
do Femur, with Anchylosis of Knee,	"	58
do Tibia. Backward,	L	5
do do do and outward. Partial,	M	4
do Astragalus. Inward, with Fracture of Fibula, .	L	20
do Knee,	T	88
do Ulna. Inferior Extremity,	"	100
Disease of the Hip Joint,	L	21

E.

Edema of the Leg,	N	2
Enchondroma of the Wrist,	T	92
Elephantiasis,	N	2
do	M	3
do	T	83

F.

Fracture of the Acromion Scapulæ,	T	85
do do Condyles of the Humerus,	"	97

F.

Fracture of the Condyles of the Humerus,.....	T	98
do do Cranium, depressed,.....	"	19
do do Clavicle,.....	T 8,	86
do do Humerus. Anatomical Neck,.....	T	9
do do Femur. Through the Trochanter Major, ...	"	61
do do do Upper third. Irregular Union,...	"	57
do do do Trochanter,.....	"	66
do do do do Shortening,.....	"	63
do do do do	"	68
do do do do	"	69
do do do Neck partly within the Capsule,...	"	70
do do Leg,.....	L	3
do do Fibula. Lower third,.....		
do do Clavicle,.....	T	80
do do Neck of Thigh,.....	B	145
do do Femur. Condyles,.....	T	89
do do Clavicle,.....	"	99
do do do	"	87
do do do	"	96
Fœtus, with two heads,.....	N	6
Fungus of the Wrist,.....	T	37
False Joint. Leg. Scroggy, 1845,.....	"	18
Fungus of the Eye. Rochester, N. Y.,.....	"	81
do do do Dr. Martin's Case,.....	"	77
do do Hand,.....	"	94
do do do	"	95

G.

Ganglion of the Wrist,.....	T	38
Gland Prostate. Dr. Mott,.....	"	82

H.

Hygroma Patellæ,.....	S	80
Hydrocephalus. Patient aged 21,.....	R	9
Heart and Pericardium,.....	"	10
do do	"	11
Heart laid open,.....	"	12
Hernia,.....	M	5
Hernia Cerebri,.....	"	10

K.

Kidney, with Abscess,..... R 13

L.

Lateral Curvature of the Spine,..... N 3

do do do " 4

M.

Model Leg and Foot,..... M 10

do Shoulder for Comparison,..... N 7

do Foot,..... U 75

Malformation of the Hand,..... T 44

do do do " 43

O.

Ovarian Tumor, with Uterus,..... U 182

P.

Penis and Scrotum,..... R 14

Polypus Nasi,..... T 81

R.

Rachitis,..... R 1

S.

Spina Bifida,..... T 6

T.

Tumor of the Antrum,..... R 7

do do Cheek. Melanotic,..... " 5

do do Neck,..... M 6

do do Thigh,..... " 1

do do Groin,..... " 2

do do Arm. Cartilaginous. Mrs. Clair, 1847,..... S 19

do do Finger. Dr. Mott, N. Y.,..... T 93

do do Thumb,..... " 84

do do Buttocks. Cast of a Child. Full size,..... R 15

V.

Varicose Veins,..... N 1

do of Hand,..... T 35

WAX PREPARATIONS.

Hernia.	Direct and Umbilical,.....	T	4
do	Inguinal,.....	"	30
do	do	"	31
do	Crural,.....	"	3
Face,	with horn like Tumor,.....	"	2
Chinese Figure,.....		"	1
Lower Jaw,	with Exostosis, from Sub-luxation,.....	B	54
Penis,	with Venereal Warts,.....	Z	1
do	Extensive Syphilitic Ulceration,.....	"	2
Great Toe.	Fungus growth,.....	"	8
Hand.	Double Thumb,.....	"	3
do	Tumor between the Fingers,.....	"	4
do	do Exostosis on the Back,.....	"	5
do	do do do do	"	6
do	do do do do	"	7
Fungus Eye.	Mrs. Quigley. Dr. Post's Case. N. Y. Hos- pital,.....	T	76
Hemorrhoids.	Dr. Stevens' Case. N. Y.,.....	"	75
Cancer of the Gut.	Mrs. Townsend,.....	"	73
Stricture of the Throat.	Dr. Parker's Case, N. Y.,.....	"	74
Fungus Eye.	Dr. Martin's Case,.....	"	77
Strangulated Hernia,.....		"	84
Popliteal Aneurism,.....		"	85
Club Foot.	Varus,.....	U	16
do	do	"	17
do	do	"	18
do	do	"	19
do	do	"	20
do	do	"	21
do	do Small Malformation,.....	"	22
do	do do do	"	23
do	do do Skeleton,.....	"	24
do	Talipes Equinus,.....	"	25

Notes from J. B. Post

Club Foot.	Talipes Equinus,.....	U	26
do	do	"	27
do	do	"	28
do	do Last Foot, after Cure,.....	"	29
do	do	"	30
do	do Last Foot, after Cure,.....	"	31
do	do Cured,.....	"	32

PAPIER MACHÉ PREPARATIONS.

Scirrhus of the Cardiac Orifice of the Stomach,.....	U	1
do do Pylorus,.....	"	2
Fungus Hæmatodes of the Groin,.....	T	51
Osteo Sarcomatous Tumor of the Tibia,.....	"	50
Fungus Tumor of the Knee,.....	"	48
Section of above Tumor,.....	"	49
Tumor under the Ear, and on the Shoulder,.....	"	53
Diseased Penis and Testicle,.....	"	52

DRIED PREPARATIONS.

Pelvis. Thigh and Leg. Vascular,.....	J	1
Arterial Hand. Mounted on a Stand,.....	"	7
Aneurism of Aorta. do do	"	8
Section of Head, Chest and Arm. Vascular,.....	"	2
Trunk of a Child. Showing Intestines in Situ,.....	"	3

OIL PAINTINGS.

Tumor of the Right Superior Maxillary,	1
Leucoma, Albugo, Nebula and Cicatrix of Cornea,	2
Fungus of the Eyelids, with Staphyloma,	3
Entropion and Pterygium,	4
Hypopion. Cataract. Chemosis,	5
Amaurosis. Trichiasis. Fistula Lachrymalis. Ectropion,	6
Dislocation of the Femur upon the Dorsum Ilii,	7
do do do do Pubis,	8
do do do into the Foramen Ovale,	9
do do do do Ischiatic Notch,	10
Fracture of the Cervix Femoris,	11
Inguinal Hernia. Showing the Sac, &c.,	12
Sounding for Stone,	13
Enlargement of the Prostate. Stricture of the Urethra with Perineal Fistula,	14
Operations for Stone, "High" and "Low,"	15
Muscles of the Male Perineum,	16
Crural Hernia,	17
Staphyloraphy,	18
Genito-Urinary Vessels and Viscera,	19
Contracted Cicatrices of the Face from a Burn,	20
First Step of the Plastic Operation,	21
Second Step do do	22
Third Step do do	23
Appearance of the Patient after recovery,	24
Phymosis and Paraphymosis,	25
Hydrocele and Operation,	26
Congenital Hernia,	27
Hypertrophy of the Tongue,	28
Eiloid Tumor of the Neck,	29
Lepoid Tumor,	30
Goitre,	31
Fungus Tumor of the Gum. Inferior Maxillary,	32

Aneurism by Anastomosis,	33
Fungus Tumor of the Eye,	34
Fatty do do Neck,	35
Glandular do do do	36
Hare Lip Operation,	37
Fungus Tumor of the Antrum,	38
do do Inferior Maxillary,	39
Tumor of the Parotid Gland,	40
Lipoma,	41
Polypus Nasi,	42
Aneurism of the Aorta,	43
Disease of the Hip Joint,	44
Dislocation of the Hip Joint,	45
Tumor of the Neck,	46

CALCULI.

The Calculi below enumerated, have been but partially analysed, and the catalogue is therefore to be regarded as a mere list for purposes of identification. The numbers correspond with those upon the boxes.

BILIARY CALCULI. *Am*

1.	Cholesterin,	5 fragments.
2.	do	42 calculi.
3.	Bile pigment. Black,	sand.
4.	Cholesterin,	2 fragments.
5.	do Pyramidal,	21 calculi.
6.	do	4 do
7.	do Pyramidal,	3 do
8.	do Nucleus, brown pigment,	6 do
9.	do	3 calculi, 3 fragments.
10.	do	29 calculi.
11.	do Pyramidal,	40 do
12.	do do	13 do
13.	do	19 fragments.
14.	Bile pigment,	sand.
15.	Cholesterin,	4 calculi.
16.	do	3 fragments.
17.	do	2 do
18.	do and pigment mixed,	6 calculi, 2 do
19.	do Nucleus, black pigment,	2 do
20.	Brown and red pigment,	13 do
21.	Cholesterin,	31 calculi.
22.	do Edged with brown pigment,	5 do
23.	do Pyramidal,	35 do
24.	do	2 fragments.
25.	do Nucleus, brown pigment,	2 do
26.	do Edged with brown pigment,	3 calculi.
27.	do do do	11 do
28.	do	2 fragments.

BILIARY CALCULI.

29.	Cholesterin,	2 fragments.
30.	do	3 do
31.	do	7 calculi.
32.	do	6 do
33.	do	2 fragments.
34.	do	2 do
35.	do	2 do
36.	do	2 do
37.	Pigment. Brown,	5 do
38.	Cholesterin and brown pigments, mottled, 5 calc.,	2 do
39.	do	2 do
40.	do Nucleus, black pigment,	2 do
41.	do Yellow color,	2 calculi.
42.	do Mottled,	1 calculus.
43.	do	2 calculi.
44.	do Nucleus, black pigment. From the gall bladder of J. Green, cut for vesical stone, by J. Par- coast. 1852,	3 fragments.
45.	do Edged with pigment. Brown,	4 calculi.
46.	Pigment. Grayish black. Passed by rectum,	sand.
47.	do Jet black,	2 calculi.
48.	Cholesterin. Yellow,	8 do
49.	do Edged with green coloring pigment,	2 fragments.
50.	do and black pigment, in concentric lamellæ,	1 fragment.
51.	Pigment. Black,	sand.
52.	Cholesterin, and pigment. Green,	1 fragment.
53.	Pigment. Black,	2 fragments.
54.	do do Forming a nucleus, with a layer of phosphate of lime, exter- nally,	1 do
55.	Cholesterin calculi in situ, filling a gall bladder,	
Total—55 specimens.		

CALCULI FROM MEN AND ANIMALS.

INTESTINAL, BILIARY, RENAL, SALIVARY, PULMONARY, ETC.

1. Litho-fellinic acid. Royal College of Surgeons, . . . 1 calculus.
2. Rezin bezoar, do do . . . 1 calculus.
3. Phosph. Ammonia and Magnesia, from the urinary
 bladder of the pig, 4 fragments.
4. Phosphate of lime, urinary bladder of whale, . . . 2 fragments.
5. Oat ball—human. Intestinal, 2 do
6. do do do 1 do
7. Calculus, renal. Cow, 1 calculus.
8. Calculi, (pearls,) oyster,
9. Calculus, vesical. Lama, 1 calculus.
10. do intestinal. Horse, fragments.
11. do do do nucleus, a fragment
 of a nail, 6 fragments.
12. Calculus, urinary. Rat, 1 calculus.
13. do gastric. Calf. A dark resinous looking
 mass, formed on and about a pocket handkerchief
 swallowed by a calf. Removed after death, . . . 1 calculus.
14. Calculus, intestinal. Horse. Nucleus, a fragment
 of nail. Phosphate of lime, 4 fragments.
15. Calculus from lung. Human, 2 fragments.
16. do do 2 calculi.
17. Salivary. Human, 1 calculus.
18. do do 2 calc., 2 fragm.
19. do duct of Wharton. Human, 1 calculus.
20. do Human, 1 do
21. Concretion from upper lip,

HAIR, OAT AND GRASS BALLS.

22. Hair ball. Crust inorganic, 1 fragment.
23. Oat ball, intestinal. Horse, 1 do
24. Hair ball, dark and polished, 1 do
25. do yellow. Cow, 1 do
26. do Cow. From the collection of Dr. Jenner,
 (1828,) 1 do

HAIR, OAT AND GRASS BALLS.

27.	Grass balls.	Ox.	Dark green intestinal,	2 fragments.
28.	Hair ball.	Cow,	1	do
29.	Calculus, intestinal.	From horse.	R. C. S.....		
30.	do	do	do	do
31.	do	do	do	do
32.	do	do	do	do
33.	do	do	do	do
34.	Oat ball.	Human.	Royal College of Surgeons,..		
35	do	do	do	do	
Total—35 specimens.					

HUMAN CALCULI.

RENAL, VESICAL, URETHRO-VESICAL, URETHRAL.

1.	From the Pelvis of the kidney,	1 calculus.
2.	Extracted from a cyst in the wall of the urethra,.	7	calculi.
3.	Urethral,	fragment.
4.	do	2 calculi.
5.	do	2 calc., 2 fragm.
6.	do	1 calculus.
6½.	do	1 do
7.	Urethro-vesical.	Phosphatic, 1 do
8.	do	1 do
9.	do	Nucleus, a pin, 1 do
10.	Vesical mustard-seed calculi, passed.	Uric acid, .	
11.	do	do
12.	Urethral.	Nucleus a clot of blood. Crust uric acid, fragments.
13.	Vesical.	Passed, 8 calculi.
14.	do	Phosphatic. Nucleus, a piece of sponge, fragments.
15.	do	Fibrinous. Nucleus a pin, 1 calculus.
16.	do	Nucleus a pin, 1 do
17.	do	A soft double nucleus, 1 do
18.	do	Deposit, passed. Musée Dupuytren. sand.
19.	do	Uric acid. Presented by M. Civiale,...	1 fragment.
20.	do	Deposit, passed in one day. Urate of soda,	5i.
21.	do	do Phosph. of ammonia and magnesia.	
22.	Vesical.	Phosphatic, 1 fragment.

HUMAN CALCULI.

23.	Vesical,	1 fragment.
24.	do	1 do
25.	do	1 do
26.	do	2 do
27.	do	1 calculus.
28.	do	1 fragment.
29.	do Uric acid,	1 calculus.
30.	do	1 do
31.	do	1 do
32.	do	1 do
33.	do	1 do
34.	do	1 do
35.	Renal,	1 do
36.	Vesical,	1 do
37.	do	1 fragment.
38.	do	1 calculus.
39.	do	4 do
40.	do	1 do
41.	Vesical. Phosphatic. Dark nucleus,	2 fragments.
42.	do	1 calculus.
43.	do Centricular,	1 do
44.	do Uric acid,	1 do
45.	do Phosphatic,	1 do
46.	do do	1 do
47.	do do	1 do
48.	do do	1 do
49.	do Phosphate of ammonia and magnesia, with phosphate of lime, and traces of carbonate of lime,	2 fragments.
50.	Vesical. Phosphatic,	1 calculus.
51.	do Oxalate and phosphate of lime,	1 fragment.
52.	do Uric acid,	1 do
53.	do	1 do
54.	do	1 do
55.	do Uric acid,	1 do
56.	do Phosphatic. Soft,	fragments.
57.	do do	do

HUMAN CALCULI.

58.	Vesical.	Phosphatic,	fragments.
59.	do	do	do
60.	do	do	5 do
61.	do	do	do
62.	do	do	do
63.	do	1 do
64.	Vesical.	Phosphatic,	1 fragment.
65.	do	1 calculus.
66.	do	Phosphatic,	1 fragment.
67.	do	1 do
68.	do	Phosphatic,	fragments.
69.	do	do	do
70.	do	1 fragment.
71.	do	Phosphatic,	1 do
72.	do	Uric acid and phosphates,	1 do
73.	do	1 do
74.	do	1 do
75.	do	1 do
76.	do	Oxalate of lime,	1 do
77.	do	Nucleus uric acid. Crust phosphatic, ...	1 do
78.	do	1 do
79.	do	1 do
80.	do	1 do
81.	do	Nucleus uric acid. Crust phosphate of ammonia and magnesia, with phosphate of lime, ...	3 do
82.	Vesical.	Phosphatic,	1 calculus.
83.	do	Nucleus uric acid, crust phosphatic, ...	1 fragment.
84.	do	Phosphatic,	1 do
85.	do	1 do
86.	do	1 do
87.	do	Phosphatic,	1 calculus.
88.	do	Nucleus uric acid. Crust phosphate of ammonia and magnesia, with phosphate of lime, ...	1 fragment.
89.	Vesical.	Phosphatic,	
90.	do	do	1 do
91.	do	Nucleus oxalate of lime, crust phosphatic,	fragments.
92.	do	Phosphatic,	1 calculus.
93.	do	do	1 do

HUMAN CALCULI.

94.	Vesical,	2 fragments.
95.	Vesical.	Nucleus oxalate of lime, crust phosphatic,	1 fragment.
96.	do	Phosphate of ammonia and magnesia, phosphate of lime, carbonate of lime,.....	2 do
97.	Vesical.	Phosphatic,.....	1 do
98.	do	Oxalate of lime,.....	1 calculus.
99.	do	Phosphatic,.....	1 do
100.	do	Uric acid,.....	1 fragment.
101.	do	Nucleus. Uric acid and phosphate of lime. Crust uric acid and phosphate of ammo- nia and magnesia,.....	2 do
102.	Vesical.	Nucleus oxalate of lime and organic matter. Crust oxalate of lime, with phos- phate of lime in cavities. Iron. Sulphur,	2 fragments.
103.	Vesical,	1 do
104.	do	Phosphatic,.....	1 do
105.	do	1 calculus.
106.	do	fragments.
107.	do	Phosphatic,.....	1 do
108.	do	do	do
109.	do	Uric acid, Removed by Mr. Pott,....	1 calculus.
110.	do	1 fragment.
111.	Vesical.	Uric acid,.....	3 do
112.	do	do	1 do
113.	do	do	1 do
114.	do	Phosphatic,.....	1 calculus.
115.	do	1 fragment.
116.	do	Oxalate of lime,.....	1 do
117.	do	1 do
118.	do	1 calculus.
119.	do	Nucleus uric acid. A layer of oxalate of lime. Crust phosphatic,.....	1 fragment
120.	do	2 do
121.	do	do
122.	do	Uric acid,.....	1 fragment.
123.	do	1 do
124.	Vesical,	1 do
125.	do	do

HUMAN CALCULI.

126.	Vesical.	Uric acid,	1 fragment.
127.	do	Phosphatic,	do
128.	do	1 do
129.	do	Uric acid,	1 do
130.	do	1 calculus.
131.	do	1 fragment.
132.	do	Phosphatic,	1 do
133.	do	1 do
134.	do	Phosphatic,	1 do
135.	do	1 do
136.	do	1 do
137.	do	1 do
138.	do	1 calculus.
139.	do	1 fragment.
140.	do	Uric acid,	1 do
141.	do	Nucleus uric acid. Crust phosphatic,	1 do
142.	do	1 calculus.
143.	do	Phosphatic,	fragments.
144.	do	do	1 calculus.
145.	do	Uric acid,	1 fragment.
146.	do	1 do
147.	do	Phosphatic,	1 calculus.
148.	do	do	
149.	do	do Hollow,	1 do
150.	do	do	1 calculus.
151.	do	Uric acid,	fragments.
152.	do	Phosphatic,	do
153.	do	Nucleus uric acid. Crust phosphatic,	1 do
154.	do	Phosphatic,	do
155.	do	2 do
156.	do	Phosphatic,	do
157.	do	2 do
158.	do	Passed per vias naturales. From the bladder of Mrs. S. Gray, in ar- ticulo mortis. Broad Kiln Hun- dred, Sussex Co., Delaware. W. W. Wolfe, M. D., Milton, Sussex Co., Delaware,	1 calculus.

HUMAN CALCULI.

159.	Vesical.	Phosphatic,	fragments.
160.	do	2 do
161.	do	Phosphatic,	do
162.	do	1 do
163.	do	Uric acid,	1 do
164.	do	2 do
165.	do	Phosphatic,	1 do
166.	do	do	do
167.	do	do	do
168.	do	do	1 calculus.
169.	do	do	fragments.
170.	do	do	do
171.	do	Uric acid,	1 do
172.	do	do	1 do
173.	do	do	1 calculus.
174.	do	2 fragments.
175.	do	Phosphatic,	1 do
176.	do	do	do
177.	do	Nucleus uric acid,	1 do
		Crust phosphatic,	1 calculus.
178.	do	fragments.
179.	do	Phosphatic,	do
180.	do	do	1 do
181.	do	Nucleus oxalate of lime. Crust phosphatic,	2 do
182.	do	2 do
183.	do	Uric acid,	2 do
184.	do	Phosphatic,	do
185.	do	Post-mortem specimen. Dr. Webster,	1 calculus.
186.	do	Cut from Alderman Ireland, by T. D. Mütter. Weight, 8 oz.,	fragments.
187.	do	Cut by Dr. Physick, from the bladder of Chief Justice Marshall. Presented by Dr. Randolph, 6 calc. and fragments.	

Total number of vesical calculi—188.

Cast of ductus Sten -

CASTS.

1. Cast of the Ogleby calculus.
 2. Cast of calculus extracted, post-mortem, by Winterhooven, Brussels. Presented by C. D. Meigs, M. D.
 3. Cast of cholesterin calculus, (biliary.) Filling the entire gall bladder.
 4. Brick dust, used by a patient to imitate urate of soda deposits.
 5. Piece of brick, shaped to imitate a calculus, and so employed by an hysterical patient. Museum of Albany Medical College.
- Total number of casts—5.

NUMBER OF SPECIMENS.

Biliary Calculi. Human,.....	55
Intestinal, biliary, salivary and other calculi, from men and animals,.....	35
Renal, urethral and vesical calculi. Human,.....	188
Casts and fictitious calculi and deposits,.....	5
<hr/>	
Total,.....	283

Brown - uterus & others in rub
Albany

